# **HONDA** Honda Civic Hybrid 2025 – Present

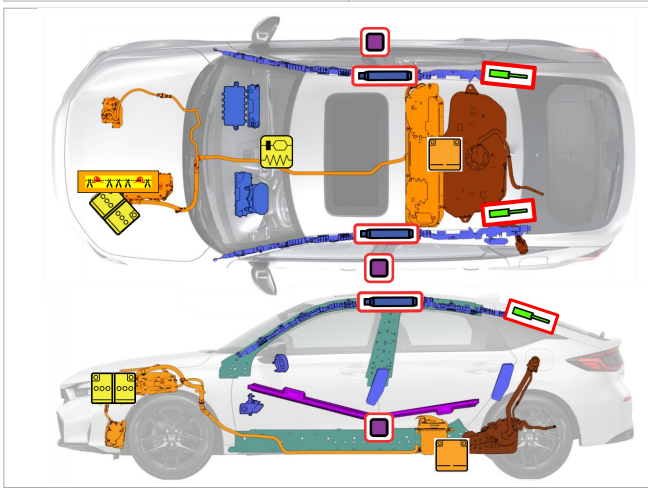






4-Door Model





Airbag



Stored Gas Inflator



Seat Belt Pretensioner



SRS Control Unit



Gas Preloaded spring



High Strength Zone



**Battery Low** Voltage



Fuel Content / Gasoline Ethanol



High Voltage **Battery Pack** 



High Voltage Power Cable / Component



High-Voltage Disconnect (Cutting Solution)



Reinforcement

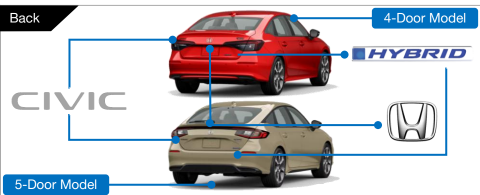
## 1. Identification / Recognition



Lack of engine noise does not mean vehicle is off: vehicle movement capability exists until vehicle is fully shut down. Always wear appropriate PPE.

#### **Emblems & Badging**





#### 2. Immobilization / Stabilization / Lifting

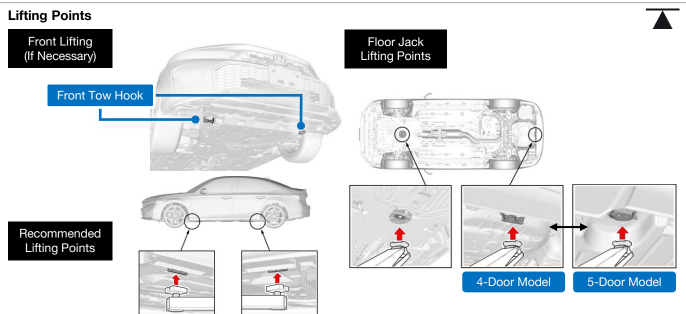
#### **Immobilize Vehicle**

1. Block the wheels and press the parking brake switch down. The **BRAKE** indicator will illuminate.

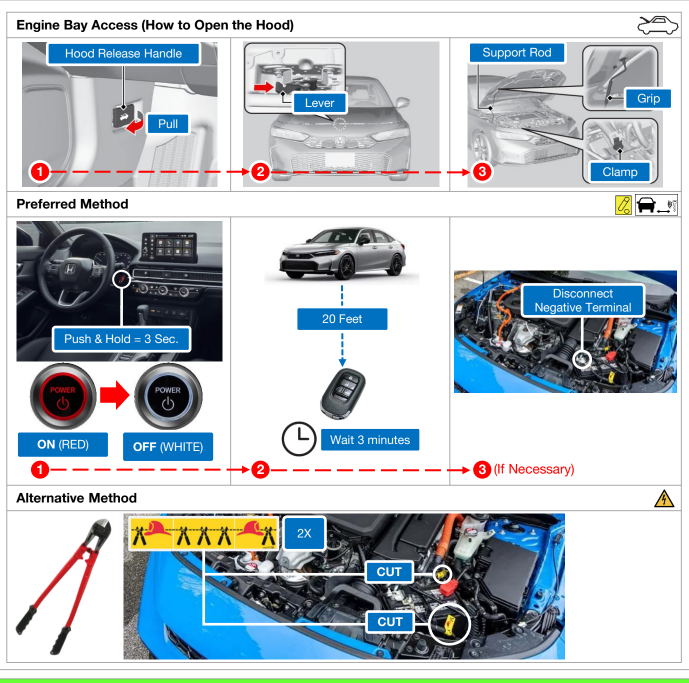


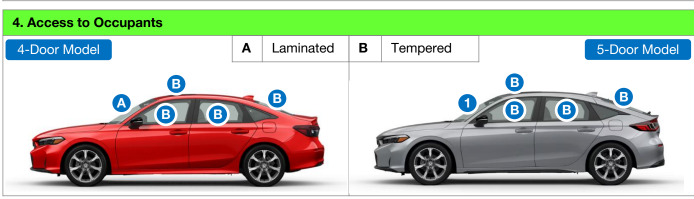
2. Move the shift lever to P.





### 3. Disable Direct Hazards / Safety Regulations





#### 5. Stored energy / Liquids / Gases / Solids



12-Volt Battery Lead Acid













**High-Voltage Battery** 262V, Lithium-Ion











**Gasoline Tank** 10.6 US gal (40.36 L)





#### 6. In Case of Fire













Potential for battery reignition



Suitable extinguishing media: Plenty of water, carbon dioxide gas, nitrogen gas, chemical powder fire extinguishing medium and fire foam.



ABC powder fire extinguisher may be used as an alternative.

If it is safe to do so, open the passenger's rear door and direct water from into the high-voltage battery vent under the rear seat cushion.



#### 7. In Case of Submersion

Aside from severe damage to the vehicle, there is no risk of an electric shock from touching the vehicle's body or framework - in or out of the water. If the high-voltage battery was submerged, you may hear noises from the battery as the cells are being discharged from shorting.

If submerged or partly submerged in water, first pull the vehicle out of the water, then shut down the high-voltage system.

**NOTE**: If touching high-voltage cables and/or other high-voltage components is unavoidable, personal protective equipment (insulating gloves, goggles, and boots) should always be worn.

#### 8. Towing / Transportation / Storage













# 9. Important Additional Information

For more detail information, refer to the applicable emergency response guide at www.techinfo.honda.com

# 10. Explanation of Pictograms Used



Power Switch



Lifting Points



Hood Release / Opener Control



**Keyless Operation Key Distance** 



Electricity or Dangerous Voltage



General Warning



Use Water to Extinguish Fire



Use ABC Powder to Extinguish Fire

© 2025 American Honda Motor Co., Inc. - All Rights Reserved.

